June 30, 2006

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as indicated below.

Page 10, lines 7-8 of the originally filed specification is amended to state, "The fourth module is a contaminant condenser module 204 partially shown in Fig. 2 but mostly shown in

Fig. 4."

Page 10, lines 23-24 of the originally filed specification is amended to state, "The

construction of the condenser module 204 is shown in Fig. 3 4."

Page 10, lines 30-31 of the originally filed specification is amended to state, "The

contaminated gas phase 206 traveling in the second set of tubes of the tubular coil arrangement

216 tube is transported by an environmental carrier air 218 from the phase reaction chamber

166."

Page 11, lines 11-12 of the originally filed specification is amended to state, "As the

contaminated gas phase 206 and atmospheric carrier air 218 pass through across the tubular coil

arrangement 216 of within the chiller dryer condenser 214 "

Page 18, lines 6-8 of the originally filed specification is amended to state, "As previously

discussed with regard to the contaminant condenser module 204, the contaminated gas phase 206

enters passes across the tubular coil arrangement 216 of within the chiller dryer condenser 214,

and is condensed "

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